Note: Only these papers can be used; no other notes are allowed.

Please answer each question concisely. Show your calculations. You may (and in some cases, must) draw explanatory diagrams. Label all axes and features on graphs and diagrams.

You may not use a calculator, computer, watch, smart device, or electronics of any sort. Irrelevant material will be ignored. Incorrect material will result in loss of points.

Table of constants and conversions

Speed of light: $c = 3 \times 10^8 \text{ m/s}$

Electron charge magnitude: $e = 1.6 \times 10^{-19} C$

Plank's constant: $\hbar = 1.1 \times 10^{-34} \text{ J-s}$

Gas constant: R = 0.08206 L-atm/mol-K = 8.314 J/mol-K = 1.987 cal/mol-K

Boltzmann constant: $k_B = 1.4 \times 10^{-23} \text{ J/K}$ Electron rest mass: $m = 9.1 \times 10^{-31} \text{ kg}$

Proton rest mass: $M = 1.7 \times 10^{-27} \text{ kg}$

1 mole = 6.02×10^{23}

Energy Conversion Table							
	eV -	cm-1	kcal/mol	kJ/mol	K	J	Hz
eV	1	8 065.73	23.060 9	96.486 9	11 604.9	1.602 10 x 10 ⁻¹⁹	2.418 04 x 10 ⁺¹⁴
cm-1	1.239 81 x 10-4	1	0.002 859 11	0.011 962 7	1.428 79	1.986 30 x 10 ⁻²³	2.997 93 x 10 ⁺¹⁰
THE RESIDENCE AND PERSONS ASSESSED.	0.043 363 4	349.757	1	4.18400	503.228	6.95 x 10 ⁻²¹	1.048 54 x 10+13
SI WAS TO THE PARTY OF	0.010 364 10	83.593	0.239001	Į I	120.274	1.66 x 10 ⁻²¹	2.506 07 x 10 ⁺¹²
- THE PROPERTY OF	0.000 086 170 5	0.695 028	0.001 987 17	0.008 314 35	1	1.380 54 x 10 ⁻²³	2.083 64 x 10 ⁺¹⁶
I	6.241 81 x 10 ⁺¹⁸	5.034 45 x 10+22	1.44 x 10+20	6.02 x 10+20	7.243 54 x 10+22	1	1.509 30 x 10+3
Hz	4.135 58 x 10 ⁻¹⁵	3.335 65 x 10 ⁻¹¹	9.537 02 x 10 ⁻¹⁴		4.799 30 x 10 ⁻¹¹	6.625 61 x 10 ⁻³⁴	1

You will find a periodic table for your reference on the next page.

Name Connu Hickey Section #34

Question 1 (10 points):

In Flint, Michigan, the water supply has become contaminated with lead.

If you were worried that other metals might be in the water, how would you determine which are present?

Describe how that information is obtained from your choice.

Can't use
Ideal gas
Law for
liquids!!!

you can take the wrune, pressure, and temperature of the water and use the Iseal gas equation AV-nRT and substitute the molar mass of lead, (207.2) you can calculate the total mass in grams 1 of retard thanking IV e water. Subtracting the mass of the lend, from the total 7. TO see if theremo mass is pure water, you can agan use prompt to calculate the Morar mass of the substant If the mular mass is not 18 (+ molar mass of Hod) then you will Know that the substance is in contaminates. If the molar m does equal 18, then the substo 15 pure water.

Question 2 (15 points): separators A 3-m long cylinder has three compartments with two and each compartment has a volume of 45 L. Initially, the separators are held in place and each compartment is open to the air, with the pressure in the room at 760 torr (1.0 atm), and the temperature at 0 °C Assume that the air is an ideal gas. a) How many moles of gas are in each compartment? (5 points) PY=nRT 1(45) = n 273(.08206) R(273) ~20moll+ .08206 b) The connections from the compartments to the room are sealed off and: the pressure in the right chamber is increased to 2.0 atm, the pressure in the left chamber is increased to 3.0 atm, and then the separators (pistons) are released and move without friction. What is the pressure in each chamber? 2 atm Where do the separators sit (draw a diagram) and why? (10 points) n.const MAUK V= TY2

Question 3 (30 points): Heat is added at a constant rate to water as the temperature is raised from -20 °C to Draw the time course of the temperature and density (two different curves) and straight ble constant ra indicate the phase(s) at each temperature. Label and concisely explain each stage of each curve and indicate where intermolecular a 273 solid - Tignid bonds are made or broken. a) 373 liquid -> gas Te=393 = 253 m constant P=V VINCVEUSUS Lassumina not contained o p decreases W/ inpurative cinversely proportional; onstant rate so stope of graph s constant melting poin nR(T+20) = melting ne(T+120) = boiling m

Question 4 (15 points):

How could you differentiate between ethylene (C2H4), nitrogen (N2), and carbon monoxide (CO) using mass spectrometry?

incr. electronea apontation onization (ndalectron ragmentation can move through 12ctncheld/mols

> you can use mass spectrometry o molecules to measure whene Of Hight movemongh SH masure each distance using Missinus between them to The moreules.

you can vaponce involoteach at a pressure of latin to for true melting/poiling pts a match them we known valu you can use fragmentation to me noucular bonds. To

All same M 80 can M ((2H4)=28 mass for I mul. M(N2)= 28

M((0)= 28

* measure the mass of each (distance of light through stits Molar mass (nr

Question 5 (15 points): Why are there warning signs indicating "ionizing radiation"? Briefly explain in terms of energies and other related issues. Give two examples of ionizing radiation. longring radiation adds Ht makes nountes non electronique alconing them to pass thythey fulds. I mountly have str bonds with overter/bond ence This could enounge the distance between morages & disrupt na molecules of organisms Radiation 15 yests on concercells to disript morgalar bonds, altim Killing the dells. It can be used to identify n elinent's by breaking the m into diements and findi moral masses and company known values on the

Question 6 (15 points): How would you experimentally determine the atomic radius of Xe? Briefly explain your choice of technique in terms of length scales, energies, and related issues. Finding the bond length between tour servon atoms (XII) by calculat the potential energy 3 14 distance you can measure how: Phondlingto for apart the atoms are and as the bond langth is measured from treunter of th atoms, you can determine the lend of 2 radii and dindethat by 2 bond length bondungtn-distance Jist. X2 61-d=V

Extra credit #1 (2 points): How are the gas constant, R, and the Boltzmann constant, k_B , conceptually related? 2 (I/molx) jout mean speed Ky (T/K) 1312T = 3 KBT Km= 1/mol per mon the amount of gas constant equations Jul gas lan

Not mean spend

Tout mean spend Extra credit #2 (2 points): How are the energy units Hz and cm⁻¹ conceptually related? 3.33565 × 10× Hz/cm